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	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  1. Data sheet of the product "Kärlicher Blauton," Karlicher ton-und Schamottwerske Mannheim & Co. KG, 2 pgs.  2. Key word "Illit (illite)," Römpp-Lexicon Chemie, 10 <sup>th</sup> edition (1997) 3 pgs.										
	3.	Kromer, et al., "Der Einfluß des Stoffbestandes auf das Verflüssigungsverhalten von Tonen" Wissenschafts-Forum, cfi/Ber DKG 71 (1994) No. 5, pp. 245-249									
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6. A. Weiss, "Die innerkristalline Quellung als allgemeines Modell für											
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<ol> <li>U. Hofmann, "Aus der Chemie der hochquellfähigen tone (Bentonite), Angewandte Chemie, 68, No. 2 (21 January 1956), pp. 53-80.</li> <li>Key word "Attapulgit" (attapulgite), Römpps Chemie-Lexikon, Eighth Edition (197)</li> </ol>								ngewandte			
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	9. Formulation of "Arkopal T." (1993), 1 pg. 10. Formulation of "Disopast TN 5000," (1990), 1 pg.										
	<ul> <li>11. Affidavit of Dr. Klaus Seeger, Chemische Werke GmbH, (November 26, 2007), 3 pgs.</li> <li>12. Except of an analysis of article/supplier, (January 5, 1993), 2 pgs.</li> </ul>										
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		15.		Excerpt regarding key work "Poren" (pores), Römpps Chemie-Lexikon, Eighth Edition,								
			(1978), 3 pgs.									
		16.	Huttenes-Albertus shipping lists, (February 19, 1992 and March 12, 2002), 9 pgs									
		17.	Computer-generated hard copy of a certification report according to DIN concerning the									
			product "Arkopal T.," Huttenes-Albertus, (27.04.2000) 1 pgs.									
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	19. Dieter Heim, "Tone und Tonminerale," 2 pgs.											
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